2.0 Eligibility/Certification Effective Date: 02/25/14 Exhibit 2.13B - Michigan-Designated Nutritional High Risk Conditions by PBNIC Status

This table identifies clients that all local WIC agencies must identify as at nutritional high risk if the condition is current. Risk codes followed by the plus (+) sign are state-designated nutritional high risk codes.

Clients receiving a Class III formula(s) must also be identified at nutritional high risk. This is the only nutritional high risk case not identified by a risk code.

Refer to MI-WIC Policy 5.05 Required Services for Nutritional High Risk Clients for additional information.

Michigan High Risk Conditions	Pregnant Woman (P)	Breast- feeding Women (B)	Non- Lactating Women (N)	Infants (I)	Children (C)
A. Anthropometric Risks 103.01+ High risk underweight				X	X
113+ High risk overweight/obese					C2-C4 only
131+ Low maternal weight gain	X				
132+ Maternal weight loss during pregnancy	X				
134+ Failure to thrive				X	X
135+ Inadequate Growth				X	X
141+ Low birth weight, less than 24 months of age				X	C1 only
142+ Prematurity, less than 24 months of age				X	C1 only
151+ Small for gestational age, less than 24 months of age				X	C1 only
153+ Large for gestational age				X	
B. Biochemical Risk 211+ Elevated venous blood lead levels	X	X	X	X	X
C. Clinical/Health/Medical Risk 301+ Hyperemesis gravidarum	X				
302+ Gestational diabetes	X				
310+ History of preterm delivery	X				
312+ History of low birth weight	X				
336+ Fetal growth restriction	X				
339+ History of birth with nutrition-related congenital or birth defect	X	X	X		

Michigan High Risk Conditions	Pregnant Woman (P)	Breast- feeding Women (B)	Non- Lactating Women (N)	Infants (I)	Children (C)
341+ Nutrient deficiency diseases	X	X	X	X	X
342+ Gastro-intestinal disorders	X	X	X	X	X
343+ Diabetes mellitus	X	X	X	X	X
344+ Thyroid disorders	X	X	X	X	X
345+ Hypertension, Chronic and Pre-hypertension (includes chronic, pre-hypertension and pregnancy induced)	X	X	X	X	X
346+ Renal disease	X	X	X	X	X
347+ Cancer	X	X	X	X	X
348+ Central nervous system disorders	X	X	X	X	X
349+ Genetic and congenital disorders	X	X	X	X	X
351+ Inborn errors of metabolism (IEM)	X	X	X	X	X
352+ Infectious disease	X	X	X	X	X
353+ Food allergies	X	X	X	X	X
354+ Celiac disease	X	X	X	X	X
356+ Hypoglycemia	X	X	X	X	X
357+ Drug-nutrient interaction	X	X	X	X	X
358+ Eating disorders (Anorexia and Bulimia)	X	X	X		
359+ Recent major surgery, trauma, burns	X	X	X	X	X
360+ Other medical conditions	X	X	X	X	X
361+ Depression	X	X	X		X
362+ Developmental delays, sensory or motor delays interfering with ability to eat	X	X	X	X	Х
363+ Pre-Diabetes		X	X		
382+ Fetal alcohol syndrome				X	X
D. Dietary Risk 411.8+ Highly restrictive diets – feeding diet very low in calories or essential nutrients Vegan diets				X	
425.6+ Highly restrictive diets Vegan diets					X

Michigan High Risk Conditions	Pregnant Woman (P)	Breast- feeding Women (B)	Non- Lactating Women (N)	Infants (I)	Children (C)
427.2+ Highly restrictive diets					
Vegan diets	X	X	X		